KSC-TA-5761

- f. Three-ply built-up roofing (asphalt).
- g. Three-inch thick rigid foamglass insulation (with wet paper facers).
- h. Asphalt mopping layer.
- i. Approximately 1/2-inch thick layer (tapered) All-Weather Crete asphalt/perlite fill (wet).
- j. Concrete roof slab (surface slightly uneven).

As shown in Figure 6.2-21, the existing construction on the west side of the opening consists of the following (from top to bottom):



Figure 2.6-21 Inspection Opening No. 2

- a. Approximately four layers of elastomeric coating (includes base, intermediate, and several finish coats), minor small pock marks in top surface layer.
- b. Granular surfaced modified bitumen membrane (set in cold adhesive).